

DRIJS12

DDR2-667, PC2-5300, Registered, ECC, 1.8V, 240-pin DIMMs

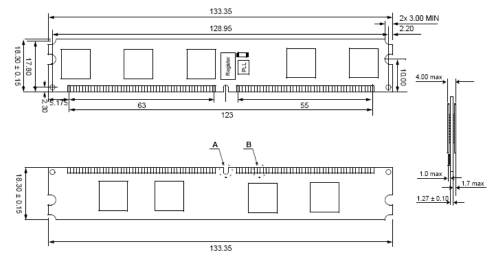
Products in Family

DRIJS12/4GB (2 x 2GB 1R VLP DIMMs) DRIJS12/8GB (2 x 4GB 2R VLP DIMMs) DRIJS12/16GB (2 x 8GB 4R VLP DIMMs)



Features	Description
240-pin JEDEC-compliant DIMMs 133.35 mm wide by 18.3 mm high (.72" x 5.25") Data Transfer Rate: up to 6.4 Gigabytes/sec Operating Voltage: 1.8 V ±0.1 Error Checking and Correction (ECC) bits Supports Intel SDDC and Chipkill Advanced ECC Features Fully RoHS Compliant	Each DRIJS12 upgrade consists of a matched pair of DDR2 Registered VLP DIMMs with address/command parity functionality. One 2K-bit EEPROM is used for Serial Presence Detect. The DRIJS12/4GB is DDR2-667 (PC2-5300). The DRIJS12/16GB is DDR2-400 (PC2-3200).

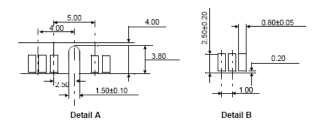
Dataram Product	IBM Product	Supported in these IBM systems:
DRIJS12/4GB DRIJS12/8GB DRIJS12/16GB	8229 8239 8245	BladeCenter JS12 (7998), JS23/JS24 (7778)



Notes

Tolerances on all dimensions except where otherwise indicated are ±.13 (.005).

All dimensions are expressed in millimeters.



The information contained in this document has been carefully checked and is believed to be reliable and accurate. However, Dataram assumes no responsibility for errors.